

LAW OFFICES OF

SYNNESTVEDT & LECHNER LLP

2600 ARAMARK TOWER

HOL MARKET STREET

PHILADELPHIA, PA 19107-2950

TELEPHONE (215) 923-4466

FACSIMILE (215) 923-2189 E-MAIL synnlech@synnlech.com www.synnlech.com

January 7, 2004

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re\ Application of: Harry F. Gladfelter, Paul J. Matte,

Patrick M. Pendergast & Dawn D. Ross

Appln. No.: 10/651,198

Filed: August 28, 2003

Group Art Unit: 2831

For: SLEEVE ASSEMBLY FOR RECEIVING

ELONGATED ITEMS WITHIN A DUCT

(Atty. Docket No. 18333 USA)

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as first-class mail, postage prepaid, in an envelope addressed to: Commissioner for Patents, P. O. Box 1450, Alexandria, VA 22313-1450 on January 7, 2004.

Dawn M. Larsen

INFORMATION DISCLOSURE STATEMENT PURSUANT TO 37 CFR §1.97(b)

Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

Sir:

Applicants hereby request that the listed information items be considered as part of the examination of the application. A list on Form PTO-1449 is attached hereto. Copies of information items AL-AP, AR-AT, BL-BN and BR are enclosed.

With respect to Information Items AS and AT, respectively entitled "Douglas Material Specification Qualified Product List, DMS QPL 2379" and "Douglas Material Specification, DMS 2379 A", the Examiner's attention is drawn in both items to Section 3, which establishes that a sleeve of braided monofilaments and having a pull cord running the length of the sleeve was provided at least as of the date of the items, being 1996, and more than one year before the filing of the application for which this IDS is submitted.

Pursuant to 37 CFR 1.98 (a)(3)(i), concise statements of relevance are provided below for information items not in the English language.

Based upon the drawings and a partial translation provided herewith, French Patent Application No. 2,492,603 (Information Item AL) discloses a sleeve for protecting wiring harnesses, the sleeve having a pull cord therein for introducing the wiring harness into the sleeve.

Based upon the drawings and a summary provided by a Japanese associate, Japanese Laid Open Patent Publication No. 59-189507 (Information Item AN) discloses a textile tube formed from polyester monofilament that is crushed and flattened permanently. A flat base material, such as ribbon cable is inserted in the tube.

Based upon the drawings and a summary provided by a Japanese associate, Japanese Utility Model Publication No. 2-37516 (information item BL) discloses a cable duct for arranging a group of cables in a generally parallel state. The cable duct is made of a flexible material and is divided into a plurality of independent cable accommodation chambers by partition walls extending longitudinally along the duct.

Based upon the drawings and a summary provided by a Japanese associate, Japanese Utility Model Publication No. 62-51913 (Information Item AP) discloses a lead-in line arranged within a tube which serves to guide an electrical wire or cable into the tube.

Based upon the drawings and a summary provided by a Japanese associate, Japanese Utility Model Publication No. 61-141918 (Information Item AO) discloses a flexible electric wire tube that includes a plurality of flexible parallel first tubes. Adjacent first tubes are connected to each other by flexible connecting portions. The first tubes may be arranged in a planar manner or bundled together.

Based upon the drawings and a summary provided by Patent Abstracts of Japan, Japanese Publication No. 07-274336 (Information Item BM) discloses a corrugated synthetic resin conduit 1 having a separator 2 inserted therein to partition the pipe into a plurality of sections for passing a wire through the conduit.

Respectfully submitted,

SYNNESTVEDT & LECHNER LLP

John A. Chionchio Reg. No. 40,954

1101 Market Street, Suite 2600 Philadelphia, PA 19107-2950 Telephone: (215) 923-4466

Telephone: (215) 923-4466 Facsimile: (215) 923-2189

JAC/dml Enclosures

	49 (Modified)	, , , , , , , , , , , , , , , , , , , ,		ATTY. DOO	KET NO.	APPLN.	NO.
LIST OF PATAPPLICANT'S	18333 US	10/651	198				
APPLICANT.	5 INFORMATION	DISCHOSOR	LE	APPLICANT			
BELL				Gladfelt	<u>er et a</u>	1	
ia l	eral sheets if	f necessar	(y)	FILING DA	TE	GROUP	
0 9 2004 6				Aug. 28,	2003	2831	
MADE RENCE	DESIGNATION		u.s.	PATENT DO	CUMENTS		
EXAM'R							SUI
INITIAL	DOCUMENT NO.	DATE		NAME	1	CLASS	1
AA	2,585,054	02/1952	Stac	chura		174	36
AB	3,939,875	02/1976	Osbo	orn et al		138	178
AC	4,478,661	10/1984	Lew:	is		156	92
AD	4,582,093	04/1986	Hubl	oard et al		138	11:
AE	4,674,167	06/1987	Hubl	<u>oard et al</u>		29	40
AF	4,684,762	08/1987		<u>dfelter</u>		174	36
AG	4,741,593	05/1988	Focl	nler		350	96
AH	4,754,685	07/1988	<u> Kite</u>	e et al		87	9
AI	4,862,922	09/1989	<u> Kite</u>	e, III		138	119
AJ	4,891,256	01/1990	<u> Kite</u>	<u>e, III et</u>	al	428	36
AK	4,946,722	08/1990	Moye	er		428	36
	FOI	REIGN PATE	INT DO	OCUMENTS			TRANS
						1	LATIO
	DOCUMENT NO I			JNTRY	CLASS	CLASS	Yes 1
		<u>4/1982 Fra</u>			H02G	3/04	
MA		5/2002 Fra					
AN		0/1984 Jar			H01B		
AO		9/1986 Jap			H02G	3/04	77
AP		3/1987 Jap			<u>H02G</u>	3/04	X
OTHER A	RT (Including	-					
AR	Carlon® Flex dated 2001	xible kace	eway s	Systems bi	cocnure,	16 page	es, ———
	Douglas Mate	erial Snec	rifica	ation Oual	ified D	roduct I	.iet
AS							
	Douglas Mate	erial Spec	eifica	ation, DMS	2379A,	dated 3	3/13/9
1 1	7 pages						
AT			T =	E CONSIDER	FD		
			DATH	e consider			
EXAMINER			DATI				
EXAMINER EXAMINER: Initia	I if reference conside		or not c	itation is in co	nformance		
EXAMINER EXAMINER: Initia	ion if not in conform		or not c	itation is in co	nformance		

FORM PTO-1449 (Modified)					ATTY. DOC	APPLN.	NO.		
LIST OF PATENTS AND PUBLICATIONS FOR				_18333 US	A	10/651	,198		
		S INFORMATI	ON DISCL	OSUR	E	APPLICANT	1		
STATEM						_Gladfelt	er et a	1	
(Use	sev	eral sheets	if nece	ssar	·γ)	FILING DA		GROUP	
(Use several sheets if necessary)							0001		
	 					Aug. 28,	2003	2831	
MADERINA	NCE	DESIGNATIO	N		U.S.	PATENT DO	CUMENTS		
EXAM'R									SUB
INITIAL		DOCUMENT N		TE		NAME	<u> </u>	CLASS	
	BA	4,989,422				low et al		66	<u> 170</u>
	BB	<u>5,027,864</u>				ti et al		138	177
	BC BD	5,029,815 5,074,527			Kum Kum	4,		254 254	134 134
	BE	5,178,923				rieu et al		428	36.
	BF	5,234,198				e et al	·	254	134
	BG	5,289,556				lyk et al		385	112
	BH	5,300,337				rieu et al		428	36.
	BI	5,413,149				d et al		138	123
	BJ	5,480,203				alora et a	1	294	86.
	BK	5,556,495	09/1	996	For	d et al		156	148
				110111111111111111111111111111111111111	~~			SUB-	TRANS
		DOCUMENT NO		T		UNTRY	CLASS	CLASS	Yes N
1	BL BM	<u>2-37516</u> 07-274336	03/1990				H02G H02G	3/04 1/08	
	BN	2 250 385				Kingdom	H02G	1/08	
	ВО								
	BP								
OTHE	BR		Self-Fit	ting	Pro	, Date, Pe tective Ov ochure (un	rersleev		Etc.)
	BS								
	BT								
EXAMINER				DATE CONSIDERED					
	citat	al if reference con ion if not in conf o applicant.							

FORM PTO-	ATTY. DOCKET NO. APPLN. NO.							
LIST OF APPLICANT	18333 US APPLICANT	10/651	10/651,198					
APPLICAN.	NT			Gladfelt	or ot a	1		
(Use se	everal sheet	s if neces	sary)	FILING DA		GROUP		
10 9 2004 Se		Aug. 28, 2003 2831						
FADE RENGERENCE	CE DESIGNATI	ON	U.S.	PATENT DO	CUMENTS			
EXAM'R		<u> </u>	Τ΄				SUB-	
INITIAL	DOCUMENT	NO. DAT		NAME		CLASS		
CZ						264	1.24	
CI				d et al		138	123	
C(son et al		385	112	
CI				<u>cino et al</u>		174	113C	
CI				onzi-Jaker	et al	138	115	
<u>C</u> 1						156	47	
C(174	68.1	
CI				ris		385	100	
C:						254	134.	
CI		5 07/20	02 Mor	ris		385	100	
C1 C2 C2 C3 C4 C5 C5 C5 C5 C5 C5 C5	M N O	O DATE	CC	UNTRY	CLASS		LATION Yes No	
	ART (Includ	ling Author		e, Date, Pe		Pages,	Etc.)	
	CS							
	CT							
EXAMINER DA'				TE CONSIDERED				
EXAMINER: In			ther or not	oitation is in as	nformance	with MDED	COO. D	